Issue	Classific	cation

Application No.	Applicant(s)							
10/038,661	MORI ET AL.							
Examiner	Art Unit							
Eric B. Compton	3726							

ISSUE CLASSIFICATION																					
8			ORIGII	NAL	- 1	1		CROSS REFERENCE(S)													
	CLA	SS	-	SUBCL	ASS		CLASS		SUBCLASS (ONE SUBCLASS PER BLOCK)												
	29	7	. 10	898.	02		384	2	79	1. (- 25						*			2 7	
INTERNATIONAL CLASSIFICATION 419		2			30					1	٠			Page 1							
B 2 1 D 53/10			Part of		1 11 1	0.000	0			2422	migra,		i ne	100							
	ا	3355		J3/	/ 10 /			3				20					- 33	-, -,		7.1	
- 1				2. m/t :/	<u> </u>				1 0 0	1		1 1 1		· manual c			+-			, , ;; :: , ;;;,	
	187	7 9		1					4 41 11			197 juli						0 1 1 1	1		
- 1			1		<i>l</i>				1							-		4		<u></u>	
LJ.					<u> </u>								y x	e 4		9					
djagt.		ar all							r. 1935					10		š. i		1			
- 11					Hillip				n	6	n .	6				Tota	I Clai	ms All	owed:	1	
	/	(Ass	sistapt E	xamine	er) ((Date)	, ,	(1000							****	
/		1.	1/11.	Vina		///	hil		Eric	Con	npton	6/03	3/200	14			O.G.	(0)		O.G.	
//			MIN	MILI	0	14/	14		(Pri	nary Ex	aminer\		(Date	Vi i i i i i		Print Claim(s) Print Fig					
W,	1	garlı	150201716	nts Exa	miner	∧ ∪at	e) -		(F1)	,			, Date				1			4	
1/	\perp		/																4:	- I have	
] <u>c</u>	laim	s renu	mbere	d in th	ne san	ne orde	er as [preser	ted by	y appl	icant		PA	Lan.	□⊤	.D.		☐ R.1.47		
Ì _	.	ā	9.	_	ब्र	25 4	_	lal		_	<u> </u>		=	<u>ब</u>		_	펼	erape A	_	<u> </u>	
Final	1	Original		Final	Original		Final	Original		Final	Original		Final	Original	4 , 2.	Final	Original		Final	Original	
"	•	ō	ĿŽ.		Ō	J. Paris	"	ō	To the second	"	Ō			ō			Ō			Ō	
		1			31	1.4		61	open zest. II		91			121			151			181	
	\Box	2			32			62			92	1		122			152			182	
	4	3_			33		J	63			93			123			153			183	
	+	4		-	34		 	64			94			124 125			154 155	# #		184 185	
-	\dashv	<u>5</u>	-		35 36			65 66			96			125			156	1		186	
<u> </u>	\dashv	7		-	37			67	100		97	is dispo		127			157			187	
	\dashv	8			38			68			98			128			158			188	
		9			39] + -		69			99			129	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		159			189	
1	\Box	10			40			70			100			130			160			190	
_	\dashv	11		<u> </u>	41	1.5	\square	71			101			131			161	4.85.0		191	
\vdash	+	12	-	-	42	t Ilia	 	72			102 103	ng kapa		132	14		162 163	rin g		192 193	
\vdash	\dashv	13 14		i	43	y-1, 1/		73 74	375,-		103			133	4		164			193	
-	\dashv	15			45			75			105			135			165			195	
\vdash	\dashv	16			46			76			106	4		136	11 4		166			196	
		17			47			77	8		107			137			167			197	
		18	3.4.4	1	48	A 100 C		78	i Au		108			138	8-1 14 17		168			198	
	\perp	19			49			79			109			139			169			199	
<u> </u>	\dashv	20			50			80			110			140			170			200	
<u> </u>	\dashv	21	- 4 //	<u> </u>	51 52		\vdash	81 82			111 112	7		141	i Kin s		171 172	E		201 202	
	+	22 23	1 7		53	4.	\vdash	83			113		··	142			173	4:		202	
-	\dashv	24	1	-	54	† - ·		84			114	`t.•		144	n Ç		174			204	
	\dashv	25	1		55	1		85			115			145			175	1.		205	
		26	1		56]		86]		116			146			176].		206	
		27],		57]		87			117			147	, K . 16		177			207	
	Ţ	28			58			88			118			148	rijeda i si		178	e. ver		208	
	\perp	29	1		59	4.		89			119			149			179			209	
		30	1	1	60		1 1	90	1		120	i		150			180			210	